TO			
COMPANY			-
FAX NUMBER	15712734039		
FROM	Lee & Hayes		
DATE	2008-07-01 16:24:59 GMT		
RE	09/544,253 MS1-0505US Proposed Agenda		

COVER MESSAGE

Cherri Simon (509)324-9256 x276 cherri@leehayes.com <mailto:cherri@leehayes.com>

Lee & Hayes pllc, Intellectual Property Law 421 West Riverside, Suite 500, Spokane, WA 99201 | 509.323-8979 fax | www.leehayes.com < http://www.leehayes.com>

NOTE: This email and any attachments contain information from the law firm of Lee & Hayes, pllc, that is confidential and/or subject to attorney-client privilege. If you are not the intended recipient of this message, please do not read it or disclose it to others. Instead, please delete it and notify the sender immediately.



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE (USPTO)

Serial Number	09/544,253		
Confirmation Number	7033		
Filing Date	Apr 5, 2000		
Title of Application	Context Aware Systems and Methods Utilizing Hierarchical Tree Structures		
First Named Inventor	Gopal Parupudi		
Assignee	Microsoft Corporation		
Group Art Unit	2162		
Examiner	ANH LY		
Attorney Docket Number	MS1-0505US		
Nature of this Document	Informal Communication in Preparation for Scheduling an Examiner Interview		

To: Examiner LY

Fax: 571-273-4039 Phone: (571) 272-4039

From: Jason F. Lindh

Lee & Hayes, PLLC

421 W. Riverside Avenue, Suite 500

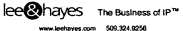
Spokane, WA 99201 jason@leehayes.com

(Tel. 509-324-9256; Fax 509-323-8979)

Dear Examiner LY:

[0001] This communication provides an agenda for an interview of this matter. My assistant will be contacting you to schedule an interview. If you would prefer to schedule the interview, then please contact my assistant or

Rev. Date: 04/01/08 1 EE&ha



me directly. Our contact info is on the signature page of this document. Thank you in advance for talking with me about this matter.

lee@hayes The Business of IP™

Rev. Date: 04/01/08 Rev. By: KDB

Interview Agenda:

- Discussion of current § 112 rejections;
- Discussion of differences between the claims and the cited references; and
- Discussion of proposed amendments

Section 112

[0002] I would like to confirm that you will withdraw the current § 112 rejections in light of the amendments proposed herein. Specifically, I would like to propose amending claims 24, 48, 58 and 62 to remove the term "can". Additionally, I propose amending claims 49 and 53 to correct the antecedent issues noted.

[0003] If you will not withdraw the current §112 if the proposed amendments are submitted, I would like to discuss suggestions you may have for additional amendments.

Differences

[0004] The applicant proposes amending claims 24 and 62 to incorporate subject matter originally claimed in claims 31 and 32. Applicant would respectfully point out that the combination of Simonetti and Eldridge fails to teach these elements.

ICC A DAVES The Business of IP™

Proposed Amendments

[0005] Please see the attached Appendix of Proposed Claim Amendments. I would like to discuss your opinion regarding the proposed amendments in light of the currently cited references.

[0006] Thank you in advance for scheduling time for this interview. I look forward to discussing this with you.

Respectfully Submitted,

Dated: <u>July 1, 2008</u> By:_____

Jason F. Lindh Reg. No. 59090 (509) 324-9256 x215 jason@leehayes.com www.leehayes.com

My Assistant: Megan Arnold (509) 324-9256 x270 megan@leehayes.com

lee®hayes The Business of IP™
www.leehayes.com 509.324.9256

Appendix of Claims with Proposed Amendments

1.-23. (Canceled)

24. (**Previously Presented**) A system for determining context

comprising:

one or more computer-readable media;

a first hierarchical tree structure having multiple nodes associated

with a first context, wherein the first hierarchical tree structure resides on

the one or more computer-readable media and the first hierarchical tree

structure comprises a standardized view of the Earth;

at least one second hierarchical tree structure having multiple nodes

associated with a second context, wherein the second hierarchical tree

structure resides on the one or more computer-readable media and the at

least one second hierarchical tree structure comprises an organization-

specific view of at least a portion of the Earth, the organization-specific

view comprising a physical/logical entity that links into specific portions of

the Earth and the organization-specific view has no context outside of the

organization; and

at least one node from the at least one second hierarchical tree

structure being linked with one node on the first hierarchical tree structure

Rev. Date: 04/01/08

Rev. By: KDB

lee@hayes The Business of IP™

by a link that is configured to enable a complete context to be derived

from the first and second contexts, individual nodes having unique IDs

that [[can]] serve as a basis by which attributes can be are assigned to

goods or services, wherein attributes assigned to goods or services

comprise a relative importance that identifies geographic importance

relative to a region;

said multiple nodes comprising parent and children nodes, at least

some of the parent nodes and their associated children nodes having IDs

that are unique for the associated node.

(ORIGINAL) The system of claim 24, wherein the first and

second contexts comprise a location context.

(ORIGINAL) The system of claim 24, wherein the nodes of

the first hierarchical tree structure comprise geographical divisions of the

Earth.

(ORIGINAL) The system of claim 26, wherein the nodes of

the at least one second hierarchical tree structure comprise physical

and/or logical entities.

Rev. Date: 04/01/08 Rev. By: KDB

ICE The Business of IP™

- **28. (ORIGINAL)** The system of claim 24, wherein the first and the at least one second hierarchical tree structures comprise a plurality of attributes, one of which comprising information that pertains to the tree with which the node is associated.
- **29. (ORIGINAL)** The system of claim 28, wherein the information comprises a universal resource locator (URL).
- **30. (ORIGINAL)** The system of claim 24 further comprising one or more goods or services associated with one or more of the nodes of the at least one second hierarchical tree structure.
 - 31. (Canceled)
 - 32. (Canceled)
- **33. (ORIGINAL)** The system of claim 24, wherein the computer-readable media is embodied on a mobile computing device.
- **34. (ORIGINAL)** The system of claim 24, wherein the computer-readable media is embodied on a desktop device.

Rev. Date: 04/01/08 Rev. By: KDB lee@hayes The Business of IP The

- 35. (ORIGINAL) The system of claim 24, wherein the computerreadable media is embodied a handheld mobile computing device.
- 36. (ORIGINAL) The system of claim 24, wherein the computerreadable media is accessible to a computing device via the Internet.

37.-47. (Canceled).

48. (Currently Amended) One or more computer-readable media having computer-readable instructions thereon which, when executed by a computing device, cause the computing device to:

access first and second hierarchical tree structures, each tree structure having multiple nodes, the nodes of the first hierarchical tree structure being associated with a first location context, the nodes of the second hierarchical tree structure being associated with a second location context, at least one node of the second hierarchical tree structure being linked with a node of the first hierarchical tree structure; and

traverse at least one node of each tree structure to derive a location context, at least one node in a traversal path that leads to a root node of the second hierarchical tree structure being linked with a node of the first

Rev. Date: 04/01/08 Rev. By: KDB



hierarchical tree structure, individual nodes having unique IDs that [[can]] serve as a basis by which attributes can be assigned to goods or services, wherein attributes assigned to goods or services comprise a relative importance that identifies geographic importance relative to a region, said multiple nodes comprising parent and children nodes, at least some of the parent nodes and their associated children nodes having IDs that are unique for the associated node.

- **49. (ORIGINAL)** The one or more computer-readable media of claim 48, wherein the computing device automatically determines [[its]] the computing device location context.
- **50. (ORIGINAL)** The one or more computer-readable media of claim 48, wherein the computing device is a handheld computing device.
- **51. (ORIGINAL)** The one or more computer-readable media of claim 48, wherein the computing device is a mobile computing device.
- **52. (ORIGINAL)** The one or more computer-readable media of claim 48, wherein the computing device is a desktop device.

53. (ORIGINAL) The one or more computer-readable media of claim 48, wherein the computing device is a handheld computing device that automatically determines [[its]] the handheld computing device location context.

54.-57. (Canceled).

58. (**Currently Amended**) A computer-implemented method of building context-aware data structures comprising:

receiving input from a source that specifies information pertaining to physical and/or logical entities;

processing the information to define a hierarchical tree structure having a context, the tree structure comprising multiple nodes each of which represent a separate physical or logical entity, said multiple nodes comprising parent and children nodes, at least some of the parent nodes and their associated children nodes having IDs that are unique for the associated node;

linking at least one of the multiple nodes to a node of another tree structure having a context and multiple nodes that represent physical and/or logical entities, individual nodes having unique IDs that [[can]] serve as a basis by which attribute can be are assigned to goods or

Rev. Date: 04/01/08 Rev. By: KDB



services, wherein attributes assigned to goods or services comprise a

relative importance that identifies geographic importance relative to a

region;

the tree structures being configured for traversal in a manner that

enables context to be derived from one or more of the nodes.

59. (ORIGINAL) The computer-implemented method of claim

58, wherein the context that is derived comprises a location context.

(ORIGINAL) One or more computer-readable media having

computer-readable instructions thereon which, when executed by a

computing device, cause the computing device to implement the method

of claim 58.

61. (Canceled).

(Currently Amended) A system for determining context

comprising:

one or more computer-readable media;

a first hierarchical tree structure having multiple nodes associated

11

with a first context, wherein the first hierarchical tree structure resides on

Rev. Date: 04/01/08

Rev. By: KDB

lee@haves The Business of IP™

the one or more computer-readable media and the first hierarchical tree

structure comprises a standardized view of the Earth;

at least one second hierarchical tree structure having multiple nodes

associated with a second context, wherein the second hierarchical tree

structure resides on the one or more computer-readable media and the at

least one second hierarchical tree structure comprises an organization-

specific view of at least a portion of the Earth, the organization-specific

view comprising a physical/logical entity that links into specific portions of

the Earth and the organization-specific view has no context outside of the

organization; and

at least one node from the at least one second hierarchical tree

structure being linked with one node on the first hierarchical tree structure

by a link that is configured to enable a complete context to be derived

from the first and second contexts, individual nodes having unique IDs

that [[can]] serve as a basis by which attributes can be are assigned to

goods or services, wherein attributes assigned to goods or services

comprise a relative importance that identifies geographic importance

relative to a region;,

said multiple nodes comprising parent and children nodes, at least

some of the parent nodes and their associated children nodes having IDs

that are unique for the associated node;

Rev. Date: 04/01/08

Rev. By: KDB

lee®hayes The Business of IP™

wherein the nodes of the first hierarchical tree structure comprise geographical divisions of the Earth;

wherein the first and the at least one second hierarchical tree structures comprise a plurality of attributes, one of which comprising information that pertains to the tree with which the node is associated.

63.-64. (Canceled).